

3/2/00 op #'s DH 498, TF 751, BK 720

Test: Covered CS electrodes for chronic<sup>#9 REX</sup> animal study - GORE lot #000630/

- wrapped 20 times with F4 roll 8A Batch # SK/F4004 (17 electrodes)
- used a mandrel ~ 18" to slide electrode on
- using Gore-tex CV 7 suture, slide suture between filars to mask .180" from end of coil per spec drawing on page 51 (2" electrode)
- after wrapping remove suture by pulling on one end
- sintered @ 370°C in large clean room, using wire down lumen of electrode and hang on shelf rack oven # 7399 for 10', PVA'd on 3/3/00 per page 51 of this lab book 15% IPA, 70% PVA, 20% DI RiaSE, 120% Glutar/HCL, 50% DI Riase 29%, 1% (10,10) Sterile H<sub>2</sub>O used for PVA DI H<sub>2</sub>O used
- PVA'd on 3/3/00 per page 51 of this lab book 15% IPA, 70% PVA, 20% DI RiaSE, 120% Glutar/HCL, 50% DI Riase 29%, 1% (10,10)

GORE lot # 242 8A54  
HCL lot # 2062 KUHA  
PVA lot # MC 0131

1 500 ml batch of PVA made on 2/8/00 used three times in clean room  
1 500 ml batch of PVA made fresh for page 51 (made on 2/25/00) used once for page 51 in clean room

- 3 covered coils were retained. 1 coil was  
~~dirty prior to PVA treatment, 2 coils PVA not~~  
~~PVA treated and 2 coils were PVA treated.~~
- retain attached LEAD # 7109104572 sent back from after manufacturing

Robert C. Kall

Deborah Hernandez

58  
3/2/00  
3-2-00